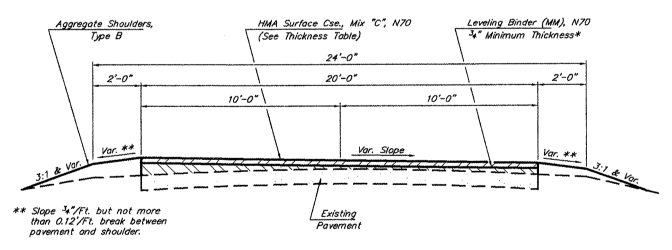
## TYPICAL SECTION



## TYPICAL SECTION THRU CURVES

NOTE: Section shown for right curve. Reverse for left curve.

## GENERAL NOTES

Crown and superelevation corrections shall be constructed prior to placing the <sup>3</sup>4" lift of Leveling Binder. If material thickness will be greater than 3" then Hot-Mix Asphalt Binder Course, IL-19.0, N70 shall be used for the correction as directed by the Engineer. (See Resurfacing Schedule for locations)

Prime shall be applied to the full width of the existing roadway surface at the rates shown below.

Factors used for quantity calculations are as follows:

All Hot-Mix Asphalt	112.0	Lbs./Sq.	Yd./Inc
All Aggregate	2.025	Tons/Cu.	Yd.
Bit. Matis. (Prime Coat)	0.10	Gals./Sq.	Yd.
Aggregate (Prime Coat)	0.0015	Tons/Sq.	Yd.

ROUTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
FAS 924	09-00062-00-RS	JOHNSON	10	2
PROJECT NO. ARA-RS-924 (124) CONTRACT NO. 99372				

STRUCTURAL DESIGN DATA

Class IV Roadway Design Periad - 8 Years

PC 150 IBR 2.5 SU 15 TF 0.0038 MU 10 DT 1.827

- 0.08 - 0.15

Material Coefficient
Existing Agg. Base Course
Existing Oil & Chip Surface
Existing BMC
Proposed Leveling Binder
Proposed HMA Surface - 0.40

## HOT-MIX ASPHALT MIXTURE REQUIREMENTS

Mixture Use:	HMA Binder Course, IL-19.0, N70
PG:	PG64-22
RAP% (Max):	10
Design Air Voids:	4%, 70 Gyration Superpave Design
Mixture Composition: (Gradation Mixture)	/L-19.0mm
Friction Aggregate:	None

Mixture Use:	Leveling Binder (Machine Method), N70
PG:	PG64-22
RAP% (Max):	10
Design Air Voids:	4%, 70 Gyration Superpave Design
Mixture Composition: (Gradation Mixture)	IL-9.5mm
Friction Aggregate:	None

Mixture Use:	HMA Surface Course, Mix "C", N70	
PG:	PG64-22	
RAP% (Max):	10	
Design Air Voids:	4%, 70 Gyration Superpave Design	
Mixture Composition: (Gradation Mixture)	/L-9.5mm	
Friction Aggregate:	C Surface	